Day: Wednesday

Date: 10/13/2004

Time: 17:09:52



## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = LEON

First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60235890	Not Issued	159	09/28/2000	METHOD AND APPARATUS FOR LOADING UP DATA	LEONARD, JEFFREY M.
60199357	Not Issued	159	04/25/2000	ENHANCED BULK UPLOADING	LEONARD, JEFFREY M.
60192877	Not Issued	159	03/29/2000	METHOD AND APPARATUS FOR ENABLING BULK LOADING OF DATA	LEONARD, JEFFREY M.
29041701	Not Issued	161	07/21/1995	MODULAR MERCHANDISING FIXTURE	LEONARD , JEFFREY
10876871	Not Issued	030	06/25/2004	POLYMER MICROSPHERES CONTAINING LATENT COLORANTS AND METHOD OF PREPARATION	LEON, JEFFREY W.
10852552	Not Issued	030	05/24/2004	SWITCHABLE POLYMER PRINTING PLATES WITH CARBON BEARING IONIC AND STERIC STABILIZING GROUPS	LEON, JEFFREY W.
10682271	Not Issued	020	10/09/2003	FILLED, BIOLOGICAL MICROARRAY AND METHOD FOR USE	LEON, JEFFREY W.
10658438	Not Issued	020	09/09/2003	BIOLOGICAL MICROARRAY COMPRISING POLYMER PARTICLES AND METHOD OF USE	LEON, JEFFREY W.
10658009	Not Issued	071		STABILIZED POLYMER BEADS AND METHOD OF PREPARATION	LEON, JEFFREY W.
10625684	Not Issued	094	07/23/2003	POLYMER MICROSPHERES CONTAINING LATENT COLORANTS AND METHOD OF PREPARATION	LEON, JEFFREY W.
į !!	'	li	l.		

10625424	Not Issued	030	07/23/2003	COLORABLE MICROSPHERES FOR DNA AND PROTEIN MICROARRAY	LEON, JEFFREY W.
10459819	Not Issued	041	06/12/2003	THERMALLY SENSITIVE COMPOSITION CONTAINING NITROCELLULOSE PARTICLES	LEON, JEFFREY W.
10441715	Not Issued	093	05/20/2003	IMAGING MEMBER WITH MICROGEL PROTECTIVE LAYER	LEON, JEFFREY W.
10441550	Not Issued	093	05/20/2003	METHOD OF PREPARING IMAGING MEMBER WITH MICROGEL PROTECTIVE LAYER	LEON, JEFFREY W.
10441547	Not Issued	041	05/20/2003	THERMAL IMAGING MATERIAL CONTAINING COMBUSTIBLE NITRO-RESIN PARTICLES	LEON, JEFFREY W.
10441383	Not Issued	041	05/20/2003	CORE-SHELL NITRO-RESIN PARTICLES AND METHOD OF PREPARATION	LEON, JEFFREY W.
10271082	Not Issued	041	10/15/2002	MULTILAYER INK RECORDING ELEMENT WITH POROUS ORGANIC PARTICLES	LEON, JEFFREY W.
10271057	Not Issued	041	10/15/2002	POROUS ORGANIC PARTICLES FOR INK RECORDING ELEMENT USE	LEON, JEFFREY W.
10208344	Not Issued	041	07/30/2002	WRINKLED POLYESTER PARTICLES	LEON, JEFFREY W.
10208220	6753051	150		INK RECORDING ELEMENT UTILIZING WRINKLED PARTICLES	LEON, JEFFREY W.
10207720	6765102	150	07/29/2002	WATER-COMPATIBLE CATIONIC EPOXY COMPOUNDS	LEON, JEFFREY W.
10207583	Not Issued	092	07/29/2002	IMAGING MEMBERS WITH IONIC MULTIFUNCTIONAL EPOXY COMPOUNDS	LEON, JEFFREY W.
10207297	Not Issued	094		WATER-COMPATIBLE EPOXY COMPOUNDS CONTAINING SULFONATE OR THIOSULFATE MOIETIES	LEON, JEFFREY W.
10118725	Not Issued	041		POLYMER PARTICLE STABILIZED BY DISPERSANT AND METHOD OF	LEON, JEFFREY W.

				PREPARATION	
10118723	Not Issued	071	04/09/2002	INK RECORDING ELEMENT CONTAINING STABILIZED POLYMERIC PARTICLES	LEON, JEFFREY W.
10118697	Not Issued	093	04/09/2002	INK PRINTING METHOD UTILIZING STABILIZED POLYMERIC PARTICLES	LEON, JEFFREY W.
10091644	Not Issued	095	03/06/2002	SUBSTRATE FOR PROTEIN MICROARRAY CONTAINING FUNCTIONALIZED POLYMER	LEON, JEFFREY W.
10083258	6660449	150	10/19/2001	HEAT-SENSITIVE COMPOSITIONS AND IMAGING MEMBER CONTAINING CARBON BLACK AND METHODS OF IMAGING AND PRINTING	LEON, JEFFREY W
10028130	Not Issued	041	12/20/2001	SMALL POROUS POLYESTER PARTICLES FOR INKJET USE	LEON, JEFFREY W.
10028129	Not Issued	041	12/20/2001	MULTILAYER INKJET RECORDING ELEMENT WITHV POROUS POLYESTER PARTICLE	LEON, JEFFREY W
10027701	6780942	150	12/20/2001	METHOD OF PREPARATION OF POROUS POLYESTER PARTICLES	LEON, JEFFREY W.
- 09999397	6762223	150	10/31/2001	STABILIZED IMAGEABLE COATING COMPOSITION AND PRINTING PLATE PRECURSOR	LEON, JEFFREY W.
09951317	6571733	150		BIRD FEEDER WITH NON- STICK REMOVABLE BOTTOM SCREEN	LEONARD, JEFFREY L.
09820324	Not Issued	061	03/29/2001	METHOD AND APPARATUS FOR ENABLING BULK LOADING OF DATA	LEONARD, JEFFREY W.
09753090	6474235	150	13	METHOD OF PREPARING A LITHOGRAPHIC PLATE	LEON, JEFFREY W.
09699710	6365705	150		SPIRO-AMMONIUM IONOMER CARBOXYLATES	LEON, JEFFREY W.
09652344	6537730	150		THERMAL IMAGING COMPOSITION AND MEMBER CONTAINING SULFONATED IR DYE AND METHODS OF IMAGING AND PRINTING	LEON, JEFFREY W.

09644600	6451500	150	08/23/2000	IMAGING MEMBER CONTAINING HEAT SWITCHABLE CARBOXYLATE POLYMER AND METHOD OF USE	LEON, JEFFREY W.
09488056	Not Issued	161	01/20/2000	NETWORK-BASED SOFTWARE UPGRADE FOR REPROGRAPHIC APPARATUS HAVING MULTIPLE PLATFORMS	LEONARD, JEFFREY J.
09454151	6447978	150	12/03/1999	IMAGING MEMBER CONTAINING HEAT SWITCHABLE POLYMER AND METHOD OF USE	LEON , JEFFREY W.
09406017	Not Issued	135	09/24/1999	METHOD AND APPARATUS FOR A MONITOR THAT DETECTS AND REPORTS A STATUS EVENT TO A DATABASE	LEONARD , JEFFREY S.
09406016	6594803	150	09/24/1999	METHOD AND APPARATUS THAT REPORTS MULTIPLE STATUS EVENTS WITH A SINGLE MONITOR	LEONARD , JEFFREY S.
09399191	6146812	150	09/17/1999	IMAGING MEMBER CONTAINING SWITCHABLE POLYMERS AND METHOD FOR USE	LEON , JEFFREY W
09387116	6410202	150		THERMAL SWITCHABLE COMPOSITION AND IMAGING MEMBER CONTAINING CATIONIC IR DYE AND METHODS OF IMAGING AND PRINTING	LEON , JEFFREY W.
09387021	6159657	150		THERMAL IMAGING COMPOSITION AND MEMBER CONTAINING SULFONATED IR DYE AND METHODS OF IMAGING AND PRINTING	LEON , JEFFREY W.
09310038	6190831	150		PROCESSLESS DIRECT WRITE PRINTING PLATE HAVING HEAT SENSITIVE POSITIVELY-CHARGED POLYMERS AND METHODS OF IMAGING AND PRINTING	LEON , JEFFREY W.
09309999	6190830	150		PROCESSLESS DIRECT WRITE PRINTING PLATE HAVING HEAT SENSITIVE	LEON , JEFFREY W.

				CROSSLINKED VINYL POLYMER WITH ORGANOONIUM GROUP AND METHODS OF IMAGING AND PRINTING	
09293389	6399268	150	04/16/1999	PROCESSLESS DIRECT WRITE IMAGING MEMBER CONTAINING POLYMER GRAFTED CARBON AND METHODS OF IMAGING AND PRINTING	LEON , JEFFREY W.
09163020	Not Issued	168		PROCESSLESS DIRECT WRITE PRINTING PLATE HAVING HEAT SENSITIVE POSITIVELY-CHARGED POLYMERS AND METHODS OF IMAGING AND PRINTING	LEON , JEFFREY W.
09162905	Not Issued	168		PROCESSLESS DIRECT WRITE PRINTING PLATE HAVING HEAT SENSITIVE CROSSLINKED VINYL POLYMER WITH ORGANOONIUM GROUP AND METHODS OF IMAGING AND PRINTING	LEON , JEFFREY W.

Search and Display More Records.

Search Another:	Inventor	Last Name	First Name	
			Jeffrey	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

FILE 'HOME' ENTERED AT 17:15:20 ON 13 OCT 2004

=> file pnttext

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

FULL ESTIMATED COST

0.21 0.21

FILE 'EUROPATFULL' ENTERED AT 17:15:31 ON 13 OCT 2004 COPYRIGHT (c) 2004 WILA Verlag Muenchen (WILA)

FILE 'FRFULL' ENTERED AT 17:15:31 ON 13 OCT 2004 COPYRIGHT (C) 2004 Univentio

FILE 'PATDPAFULL' ENTERED AT 17:15:31 ON 13 OCT 2004 COPYRIGHT (C) 2004 DPMA

FILE 'PCTFULL' ENTERED AT 17:15:31 ON 13 OCT 2004 COPYRIGHT (C) 2004 Univentio

FILE 'RDISCLOSURE' ENTERED AT 17:15:31 ON 13 OCT 2004 COPYRIGHT (C) 2004 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 17:15:31 ON 13 OCT 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 17:15:31 ON 13 OCT 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> s polymer beads

L1 5479 POLYMER BEADS

=> s l1 and vinylsulfonyl

L2 58 L1 AND VINYLSULFONYL

=> s 12 and particle#

L3 55 L2 AND PARTICLE#

=> s 13 and surface#

L4 53 L3 AND SURFACE#

=> s 14 and graft?

L5 9 L4 AND GRAFT?

=> s 15 and (nucleic or protein# or polysaccharide# or oligonucleotide# or peptide# or antigen# or enzyme#)

4 FILES SEARCHED...

L6 9 L5 AND (NUCLEIC OR PROTEIN# OR POLYSACCHARIDE# OR OLIGONUCLEOTI
DE# OR PEPTIDE# OR ANTIGEN# OR ENZYME#)

=> s 16 and bioaffinity tag

L7 0 L6 AND BIOAFFINITY TAG

=> d 16 1-9

L6 ANSWER 1 OF 9 EUROPATFULL COPYRIGHT 2004 WILA on STN

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 518627 EUROPATFULL ED 20000618 EW 199251 FS OS STA B

TIEN Reducing silver sludging during photographic processing.

TIDE Verringerung des Silberschlammes bei der photographischen Verarbeitung.

TIFR Reduction de boues d'argent pendant le traitement photographiques. IN Radcliffe, Keith, 69 Coventry Road, Endicott, New York 13760, US;

Rudy, Stephen J., 25 Davis Avenue, Johnson City, New York 13790, US

INTERNATIONAL PAPER COMPANY, 2 Manhattanville Road, Purchase New York

INTERNATIONAL PAPER COMPANY, 2 Manhattanville Road, Purchase New York 10577, US

```
R DE; R GB
DS
PIT
       EPA1 EUROPAEISCHE PATENTANMELDUNG
       EP 518627
PΙ
                            A1 19921216
OD
                               19921216
ΑI
       EP 1992-305303
                               19920610
PRAI
       US 1991-712870
                               19910610
       ICM G03C001-76
ΙC
       ICS
           G03C005-305
                           G03C001-95
       ANSWER 2 OF 9 EUROPATFULL COPYRIGHT 2004 WILA on STN
L6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       430371 EUROPATFULL ED 20000813 EW 199123 FS OS STA B
NΑ
       Dry immunoassay analytical element comprising monodispersed beads.
TIEN
TIDE
       Trockenes analytisches Immunoassay-Element mit monodispergierten Perlen.
TIFR
       Dispositif d'essai immunologique analytique sec avec des grains
       monodisperses.
       Mauck, Linda Ann, c/o EASTMAN KODAK COMP., Patent Department, 343 State
IN
       Street, Rochester, New York 14650, US;
       Danielson, Susan Jean, c/o EASTMAN KODAK COMP., Patent Department, 343
       State Street, Rochester, New York 14650, US;
       Sundberg, Michael William, c/o EASTMAN KODAK COMP., Patent Department,
       343 State Street, Rochester, New York 14650, US;
       Dappen, Glenn Marshall, c/o EASTMAN KODAK COMP., Patent Department, 343
       State Street, Rochester, New York 14650, US;
       Eikenberry, Jon Nathan, c/o EASTMAN KODAK COMP., Patent Department, 343
       State Street, Rochester, New York 14650, US
       EASTMAN KODAK COMPANY, 343 State Street, Rochester, New York 14650, US
PA
SO
       Wila-EPZ-1991-H23-T2
DS
       R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL;
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 430371
                            A2 19910605
OD
                               19910605
       EP 1990-203120
AΙ
                               19901126
PRAT
       US 1989-444079
                               19891130
TC
       ICM G01N033-543
       ICS
           G01N033-94
                           G01N033-78
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
       430371 EUROPATFULL UP 20010906 EW 199446 FS PS STA B
ΑN
TIEN
       Dry immunoassay analytical element comprising monodispersed beads.
TIDE
       Trockenes analytisches Immunoassay-Element mit monodispergierten Perlen.
TIFR
       Dispositif d'essai immunologique analytique sec avec des grains
       monodisperses.
ΤN
       Mauck, Linda Ann, c/o EASTMAN KODAK COMP., Patent Department, 343 State
       Street, Rochester, New York 14650, US;
       Danielson, Susan Jean, c/o EASTMAN KODAK COMP., Patent Department, 343
       State Street, Rochester, New York 14650, US;
       Sundberg, Michael William, c/o EASTMAN KODAK COMP., Patent Department,
       343 State Street, Rochester, New York 14650, US;
       Dappen, Glenn Marshall, c/o EASTMAN KODAK COMP., Patent Department, 343
       State Street, Rochester, New York 14650, US;
       Eikenberry, Jon Nathan, c/o EASTMAN KODAK COMP., Patent Department, 343
       State Street, Rochester, New York 14650, US
PΑ
       EASTMAN KODAK COMPANY, 343 State Street, Rochester New York 14650-2201,
SO
       Wila-EPS-1994-H46-T2
DS
       R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL;
PIT
       EPB1 EUROPAEISCHE PATENTSCHRIFT
PΙ
                            B1 19941117
       EP 430371
OD
                               19910605
ΑI
       EP 1990-203120
                               19901126
PRAI
       US 1989-444079
                               19891130
```

. SO

Wila-EPZ-1992-H51-T2

```
·· REP
        EP 13156
        ICM G01N033-543
 IC
        ICS G01N033-94
                            G01N033-78
 L6
        ANSWER 3 OF 9 EUROPATFULL COPYRIGHT 2004 WILA on STN
 PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
        398285 EUROPATFULL ED 20000827 EW 199047 FS OS STA B
 AN
 TIEN
        Silver halide photographic materials.
 TIDE
        Photographische Silberhalogenidmaterialien.
 TIFR
        Materiaux photographiques a halogenure d'argent.
        Katoh, Kazunobu, No. 210 Nakanuma, Minami, Ashigara-shi, Kanagawa, JP;
 ΙN
        Yagihara, Morio, No. 210 Nakanuma, Minami, Ashigara-shi, Kanagawa, JP
        FUJI PHOTO FILM CO., LTD., 210 Nakanuma Minami Ashigara-shi, Kanagawa,
 PA
        Wila-EPZ-1990-H47-T2
 SO
 DS
        R DE; R GB
 PIT
        EPA2 EUROPAEISCHE PATENTANMELDUNG
                             A2 19901122
 PΙ
        EP 398285
 OD
                                19901122
 AΙ
        EP 1990-109232
                                19900516
 PRAI
        JP 1989-122346
                                19890516
        ICM G03C001-04
 IC
        ICS G03C001-06
        G03C007-305
 ICA
 GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
        398285 EUROPATFULL UP 20010712 EW 199537 FS PS STA B
 AN
        Silver halide photographic materials.
 TIEN
 TIDE
        Photographische Silberhalogenidmaterialien.
 TIFR
        Materiaux photographiques a halogenure d'argent.
        Katoh, Kazunobu, No. 210 Nakanuma, Minami, Ashigara-shi, Kanagawa, JP;
 IN
        Yagihara, Morio, No. 210 Nakanuma, Minami, Ashigara-shi, Kanagawa, JP
        FUJI PHOTO FILM CO., LTD., 210 Nakanuma Minami-Ashigara-shi, Kanagawa,
 PA
        JP
 SO
        Wila-EPS-1995-H37-T2
 DS
        R DE; R GB
 PIT
        EPB1 EUROPAEISCHE PATENTSCHRIFT
 PΙ
        EP 398285
                             B1 19950913
 OD
                                19901122
        EP 1990-109232
 AΤ
                                19900516
 PRAI
        JP 1989-122346
                                19890516
 REP
        EP 99861
                  Α
                                EP 393720
        GB 2077453 A
                                GB 2113416 A
        GB 2205966 A
                                US 4684604 A
 REN
        PATENT ABSTRACTS OF JAPAN, vol. 13, no. 291 (P- 893) (3639), 6 July 1989;
        & JP - A - 1072140
 ΙC
        ICM G03C001-04
        ICS G03C001-06
 ICA
        G03C007-305
        ANSWER 4 OF 9 EUROPATFULL COPYRIGHT 2004 WILA on STN
L<sub>6</sub>
 PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
        302715 EUROPATFULL ED 20001001 EW 198906 FS OS STA B
ΑN
 TIEN
        Avidin- and biotin-immobilized reagents, analytical elements and methods
TIDE
       Immobilisierte Reagenzien des Avidins und Biotins, ihre Anwendung in
        analytischen Elementen und Methoden.
TIFR
        Reactifs immobilises de l'avidine et la biotine, elements analytiques et
```

Sutton, Richard Calvin c/o Eastman Kodak Company, Patent Department 343

Danielson, Susan Jean c/o Eastman Kodak Company, Patent Department 343

methodes d'utilisation.

State Street, Rochester New York 14650, US;

State Street, Rochester New York 14650, US;

IN

```
State Street, Rochester New York 14650, US;
       Warren, Harold Chester, III Eastman Kodak Company, Patent Department 343
       State Street, Rochester New York 14650, US;
       Snyder, Brian Anthony c/o Eastman Kodak Company, Patent Department 343
       State Street, Rochester New York 14650, US;
       McClune, Gregory Joseph c/o Eastman Kodak Company, Patent Department 343
       State Street, Rochester New York 14650, US;
       Wu, Annie Liu c/o Eastman Kodak Company, Patent Department 343 State
       Street, Rochester New York 14650, US
       EASTMAN KODAK COMPANY, Patent Department 343 State Street, Rochester New
       York 14650, US
       Wila-EPZ-1989-H06-T2
       R CH; R DE; R FR; R GB; R LI; R SE
       EPA1 EUROPAEISCHE PATENTANMELDUNG
       EP 302715
                            A1 19890208
                               19890208
       EP 1988-307171
                               19880803
PRAI
       US 1987-81206
                               19870803
       US 1987-136165
                               19871218
       ICM G01N033-566
            G01N033-545
                           G01N033-546
                                          G01N033-569
                                                         G01N033-76
            G01N033-541
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
       302715 EUROPATFULL UP 20020315 EW 199217 FS PS STA B
TIEN
       Avidin- and biotin-immobilized reagents, analytical elements and methods
       Immobilisierte Reagenzien des Avidins und Biotins, ihre Anwendung in
TIDE
       analytischen Elementen und Methoden.
       Reactifs immobilises de l'avidine et la biotine, elements analytiques et
TIFR
       methodes d'utilisation.
       Sutton, Richard Calvin, c/o Eastman Kodak Co., Patent Dept., 343 State
       Street, Rochester, NY 14650, US;
       Danielson, Susan Jean, c/o Eastman Kodak Co., Patent Dept., 343 State
       Street, Rochester, NY 14650, US;
       Burdick, Brent Arthur, c/o Eastman Kodak Co., Patent Dept., 343 State
       Street, Rochester, NY 14650, US;
       Warren, Harold Chester, III, c/o Eastman Kodak Co., Patent Dept., 343
       State Street, Rochester, NY 14650, US;
       Snyder, Brian Anthony, c/o Eastman Kodak Co., Patent Dept., 343 State
       Street, Rochester, NY 14650, US;
       McClune, Gregory Joseph, c/o Eastman Kodak Co., Patent Dept., 343 State
       Street, Rochester, NY 14650, US;
       Wu, Annie Liu, c/o Eastman Kodak Co., Patent Dept., 343 State Street,
       Rochester, NY 14650, US
       EASTMAN KODAK COMPANY (a New Jersey corporation), 343 State Street,
       Rochester New York 14650, US
       Wila-EPS-1992-H17-T2
       R CH; R DE; R FR; R GB; R LI; R SE
       EPB1 EUROPAEISCHE PATENTSCHRIFT
       EP 302715
                            B1 19920422
                               19890208
       EP 1988-307171
                               19880803
PRAI
       US 1987-81206
                               19870803
       US 1987-136165
                               19871218
       US 4161407 A
                               US 4486530 A
       US 4496654 A
                               US 4548870 A
       US 4582810 A
       ICM G01N033-566
           G01N033-545
                           G01N033-546
                                          G01N033-569
                                                         G01N033-76
            G01N033-541
       ANSWER 5 OF 9
                         PCTFULL
                                   COPYRIGHT 2004 Univentio on STN
       1990009832 PCTFULL ED 20020513
      HIGH PERFORMANCE AFFINITY CHROMATOGRAPHY COLUMN COMPRISING NON-POROUS,
TIEN
       MONODISPERSE POLYMERIC PACKING MATERIAL
```

Burdick, Brent Arthur c/o Eastman Kodak Company, Patent Department 343

PA

SO DS

PIT

ΡI

OD

ΑI

IC

AN

IN

PA

SO

DS

PΙ

OD

AΙ

REP

IC

L6

AN

PIT

```
FIFR
        COLONNE DE CHROMATOGRAPHIE PAR AFFINITE A HAUTE PERFORMANCE COMPRENANT
        UN MATERIAU DE GARNITURE POLYMERE NON POREUX, MONODISPERSE
ΙN
        BALE, Marsha, Denise;
        SUTTON, Richard, Calvin
PA
        EASTMAN KODAK COMPANY
LΑ
        English
DT
        Patent
       WO 9009832
PΤ
                             A1 19900907
DS
                      AT BE CH DE DK ES FI FR GB IT JP LU NL NO SE
ΑI
       WO 1990-US762
                             A 19900213
       US 1989-312,515
PRAI
                                19890221
ICM
       B01D015-08
ICS
       B01J020:32
L6
     ANSWER 6 OF 9 USPATFULL on STN
ΑN
        94:110661 USPATFULL
TΙ
       Avidin-and biotin immobilized reagents and methods of use
IN
       Sutton, Richard C., Rochester, NY, United States
       Burdick, Brent A., Rochester, NY, United States
       Danielson, Susan J., Rochester, NY, United States
       Warren, III, Harold C., Rush, NY, United States
       Snyder, Brian A., Rochester, NY, United States
       McClune, Gregory J., Rochester, NY, United States
       Wu, Annie L., Penfield, NY, United States
PA
       Eastman Kodak Company, Rochester, NY, United States (U.S. corporation)
ΡI
       US 5374516
                                19941220
ΑI
       US 1989-315086
                                19890224 (7)
RLI
       Continuation-in-part of Ser. No. US 1987-136165, filed on 18 Dec 1987,
DT
       Utility
FS
       Granted
LN.CNT 1213
INCL
       INCLM: 435/005.000
        INCLS: 428/403.000; 428/407.000; 422/057.000; 436/531.000; 436/532.000;
               436/533.000; 436/534.000; 436/536.000; 436/541.000; 525/328.500;
               525/333.300; 526/286.000
NCL
       NCLM:
              435/005.000
       NCLS:
              422/057.000; 428/403.000; 428/407.000; 436/531.000; 436/532.000;
               436/533.000; 436/534.000; 436/536.000; 436/541.000; 525/328.500;
               525/333.300; 526/286.000
IC
        [5]
       ICM: G01N033-545
       ICS: G01N033-546
EXF
       422/56; 422/57; 436/531-534; 436/536; 436/541; 436/800; 435/5; 428/403;
       428/407; 526/286; 526/317.1; 526/318.4; 525/328.5; 525/333.3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 7 OF 9 USPATFULL on STN
L6
AN
       92:9021 USPATFULL
ΤI
       Silver halide photographic materials
IN
       Katoh, Kazunobu, Kanagawa, Japan
       Yagihara, Morio, Kanagawa, Japan
PΑ
       Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S. corporation)
PΤ
       US 5085971
                                19920204
ΑI
       US 1990-523690
                                19900515 (7)
PRAI
       JP 1989-122346
                            19890516
DT
       Utility
FS
       Granted
LN.CNT 1785
INCL
       INCLM: 430/264.000
       INCLS: 430/544.000; 430/546.000; 430/572.000; 430/598.000; 430/957.000
NCL
              430/264.000
       NCLS:
              430/544.000; 430/546.000; 430/572.000; 430/598.000; 430/957.000
IC
       [5]
       ICM: G03C001-06
EXF
       430/222; 430/223; 430/264; 430/572; 430/566; 430/598; 430/957; 430/544;
       430/546
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
L6
     ANSWER 8 OF 9 USPATFULL on STN
       91:68616 USPATFULL
ΑN
TΙ
       High performance affinity chromatography column comprising non-porous,
       nondisperse polymeric packing material
IN
       Bale, Marsha D., Rochester, NY, United States
       Sutton, Richard C., Rochester, NY, United States
       Eastman Kodak Company, Rochester, NY, United States (U.S. corporation)
PΑ
PΙ
       US 5043062
                                19910827
AΙ
       US 1990-601106
                                19901018 (7)
RLI
       Continuation of Ser. No. US 1989-312515, filed on 21 Feb 1989, now
       abandoned
DT
       Utility
FS
       Granted
LN.CNT 721
INCL
       INCLM: 210/198.200
       INCLS: 210/502.100; 210/635.000; 210/656.000; 055/386.000
NCL
       NCLM:
              210/198.200
              096/101.000; 210/502.100; 210/635.000; 210/656.000
       NCLS:
IC
       [5]
       ICM: B01D015-08
EXF
       210/635; 210/656; 210/198.2; 210/502.1; 502/402; 055/386
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 9 OF 9 USPATFULL on STN
AN
       91:43453 USPATFULL
ΤI
       Dry-type glucose analyzing element
IN
       Kato, Keiko, Saitama, Japan
       Arai, Fuminori, Saitama, Japan
       Katsuyama, Harumi, Saitama, Japan
PA
       Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S. corporation)
PΙ
       US 930
                               19910604
AΙ
       US 1989-321977
                               19890310 (7)
PRAI
       JP 1988-57786
                           19880311
DT
       Statutory
FS
       Granted
LN.CNT 432
INCL
       INCLM: 435/014.000
       INCLS: 435/025.000; 435/028.000; 435/805.000
NCL
       NCLM: 435/014.000
       NCLS: 435/025.000; 435/028.000; 435/805.000
IC
       [5]
```

ICM: C12Q001-54

=>

ICS: C12Q001-26; C12Q001-28 CAS INDEXING IS AVAILABLE FOR THIS PATENT.